

**University of California, Davis  
Scientific Diving Program  
Daily Dive Plan**

**Date(s):** \_\_\_\_\_ **Departure Time:** \_\_\_\_\_ **Return Time:** \_\_\_\_\_

**Project Title:** \_\_\_\_\_  
The Dive Project Plan has been submitted in WebDiver?  YES  N/A

**Shore Contact:** \_\_\_\_\_ **Phone #:** \_\_\_\_\_  
The "Shore Contact" has been provided a COPY of this Plan?  YES  N/A

**Dive Mode:** \_\_\_\_\_ **Breathing Gas:** \_\_\_\_\_

**Max Dive Depth:** \_\_\_\_\_ **# of Dives/ Day:** \_\_\_\_\_

**Dive Site(s):** \_\_\_\_\_  
 (Latitude & Longitude and /or Name with Physical Description)

**If lead diver has not returned or made contact as arranged please call the following emergency number:**

\_\_\_\_\_  
 (List the local USCG or Rescue Authority for your area of research)

**Diver Information**

1) **Lead Diver:** \_\_\_\_\_ **Phone #:** \_\_\_\_\_  
 Name / Affiliation / Phone#

2) \_\_\_\_\_

3) \_\_\_\_\_

4) \_\_\_\_\_

5) \_\_\_\_\_

**Weather Conditions & Forecast**

**Mission Description**

**Coastal**                       **Offshore**

**What are the forecasted conditions?**

**Water Surface:** \_\_\_\_\_

**Water Current:** \_\_\_\_\_ **Tides:** \_\_\_\_\_

**Wind:** \_\_\_\_\_ / \_\_\_\_\_  
 (velocity)                                      (direction)

**Underwater Visibility:** \_\_\_\_\_

**Water Temperature:** \_\_\_\_\_

**Specific Type of Operations:**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**Safety Equipment**

- |   |  |
|---|--|
| <ul style="list-style-type: none"> <li><input type="checkbox"/> <b>O2 Kit</b></li> <li><input type="checkbox"/> <b>First Aid Kit</b></li> <li><input type="checkbox"/> <b>AED</b></li> <li><input type="checkbox"/> <b>Dive Flag</b></li> <li><input type="checkbox"/> <b>Dive Plan</b></li> <li><input type="checkbox"/> <b>Float Plan (if Boating)</b></li> <li><input type="checkbox"/> <b>Radio/ Cell Phone</b></li> <li><input type="checkbox"/> <b>SPOT Unit</b></li> </ul> | <ul style="list-style-type: none"> <li><input type="checkbox"/> <b>Dive Knife/ Cutting Device</b></li> <li><input type="checkbox"/> <b>Whistle/ Visibility Marker</b></li> </ul> |
|---|--|

This plan is to be submitted to 1.) [diving@ucd.edu](mailto:diving@ucd.edu); 2.) Primary Investigator; and/or 3.) Shore Contact; prior to diving

## BODEGA MARINE LAB BOATING EMERGENCY CONTACT LIST

BML Main Office 707-875-2211 during business hours only

EMERGENCY	911 (land-line preferred, cell ok)
USCG Bodega Bay	707-875-3596, VHF Ch. 16
Bodega Bay Fire Dept.	707-875-3001
Sonoma County Sheriff	707-565-2121 (dispatch) <b>(Officer Jerry Turney- non-urgent) 707-875-3561</b>
CA Highway Patrol	707-551-4100 (dispatch)
Sonoma County Parks	707-875-3540
Spud Point Marina	707-875-3535, VHF Ch. 16
Stillwater Cove	707-847-3245
CA State Parks	707-875-3483 (Sonoma Coast State Beaches, Ranger Station)
Fort Ross “	707-847-3286
Salt Point “	707-847-3221
Dr. Karega Paisley (kpaisley)	530-797-6691 (Dive PhD, Lifelight Coord. for UC Davis)
UCD Occup. Health Services	530-752-6051
DAN - Diver Alert Network	919-684-9111

### BODEGA MARINE LAB EMERGENCY RESPONSE TEAM

1. Steve Neil	707-875-1922 (office)	925-639-1713 (cell)
2. Jason Herum	707-875-2032 (office)	707-774-5052 (cell)
3. James Fitzgerald	707-875-1933 (office)	707-217-6047 (cell)
4. Steve Freeman	707-875-2026 (office)	707-888-3902 (cell)
5. Joe Newman	707-875-1978 (office)	707-696-4069 (cell)
6. Karl Menard	707-875-2078 (office)	707-206-2153 (cell) 707-578-8759 (home)
7. Pat Helbling	707-875-1958 (office)	707-331-6692 (cell)
8. David Dann	707-875-1931 (office)	707-477-6848 (cell)
9. Alex Spooner	707-875-2019 (office)	707-849-4449 (cell) 707-869-3050 (home)

\*\*BML Satellite phone: 011881623486776 (necessity only!)

### EMERGENCY PROCEDURES

1. Call USCG – VHF Channel 16
  - a. MAYDAY! MAYDAY!
  - b. Location
  - c. Nature of Distress
  - d. Vessel Name and description
  - e. Number of people on board

### Non-Emergency situation:

2. Call BML – VHF Channel 16/69
  - a. Give location
  - b. Nature of problem
  - c. Type of assistance needed
  - d. Establish 1 hour or 30 minute communication schedule
3. Call USCG – VHF Channel 16
  - a. Same as above
  - b. Request BML notification